Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (03-09)
Approved for use through 03/31/2009. OMB 0651-0031
Output
Ou

	Application Number		10537212	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		2006-03-03	
	First Named Inventor Karlhe		heinz Freywald	
	Art Unit		2812	
	Examiner Name	R. Pa	tel	
	Attorney Docket Number		D4695-00134	

	Remove						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
/RP/	1	6261921	B1	2001-07-17	Yen et al.		
/RP/	2	6180490	B1	2001-01-30	Vassiliev et al.		
/RP/	3	6140207	А	2000-10-31	Lee		
/RP/	4	6030881	A	2000-02-29	Papasouliotis et al.		
/RP/	5	5872058	A	1999-02-16	Van Cleemput et al.		
/RP/	6	5448102	A	1995-09-05	Gaul et al.		
If you wish to add additional U.S. Patent citation information please click the Add button.							
U.S.PATENT APPLICATION PUBLICATIONS Remove							
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10537212				
Filing Date		2006-03-03				
First Named Inventor	Karlhe	Karlheinz Freywald				
Art Unit		2812				
Examiner Name	R. Patel					
Attorney Docket Number		D4695-00134				

/RP/	1	20020076915	A1	2002-06	3 - 20	Begley et al.					
If you wish	h to ac	ld additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	button.	Add		
FOREIGN PATENT DOCUMENTS Remove											
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or whe	es,Colum re Releva sages or ires Appe	ant Relevant	T 5
		20007830083008300835985598555005500	SUPPRESSOR STATEMENT OF THE SU	endo o processo de la constanción de la constanc	99500000000000000000000000000000000000			25000550005500055000	90055906590459065590	920007/2000/EP0002/2000	
	1				05590055900590055	00020000200000000000000000000000000000	385008550065006590659095 9850085509550955095509550950095009500	QU.S.o.			
		**************************************	555006590655006590	557000NP3555				***************************************	50009380093500935009550	09500995500950095009	000000000000000000000000000000000000000
If you wisl	h to ac	d additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS	R	emove		
Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.									T5		
	1										
If you wish	h to as	Id additional non-patent literature document citation information please click the Add button Add									35000550000s
ii you wisi	ıı w at	iu additional non-paten	ı iileralu				<u> </u>	Auu Dullo	1		
EXAMINER SIGNATURE											
Examiner Signature /Reema Patel/ (06/04/2009) Date Considered						rea U	5/04/2009	;			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.											